

# 2003 INDEX

## to Volume 65 of *The American Biology Teacher*

This index includes everything published in *The American Biology Teacher* during 2003 (Volume 65) except filler material. Book reviews in the title index are listed with the names of the book author(s) in parentheses; classroom technology reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title and Author. All entries include one of the key codes shown at right.

### Subjects

Adaptation .....	4:286H	Creationism .....	7:487L, 7:512A, 9:646E
Agricultural Research .....	5:355A	Critical Thinking .....	3:180A, 6:425A
Alcohol .....	3:199H	Curricular Alignment .....	8:572A
Alternative Medicine .....	4:249A	Cyanobacteria .....	8:595A
Animal-Based Research .....	1:7E	Development of Digits .....	2:142B
Animal Behavior .....	2:154R, 6:471R	Dichotomous Key .....	9:697H
Antibiotic Resistance .....	1:56H, 2:133H	Digital Camera .....	9:652A
Assessment .....	8:572A	Digital Camera Technology .....	3:210H
Attendance .....	5:325E	Digital Imaging .....	6:450H
Bacterial Populations .....	5:367H	Dissection .....	7:503A, 8:566E, 8:600H, 9:652A
Biodiversity .....	9:683H	DNA Fingerprinting .....	7:548C
Biography .....	7:550C	Dominance Hierarchy .....	7:523H
Bioinformatics .....	8:610H	Drunk Driving Prevention .....	3:199H
Biological Specimen Preservation .....	7:503A	Ecological Simulation .....	2:122H
Biological Weapons .....	1:13A	Ecological Succession .....	5:360H
Biology .....	8:637R	Ecology .....	3:226R, 5:341A, 6:432H, 7:518A
Biology Teaching .....	6:405E	Ecology Curriculum .....	3:171A
Biology Textbooks .....	7:485E	Electrocommunication .....	7:531H
Biology Using Calculators .....	2:150C	Elementary Education .....	5:341A
Biomedical Research .....	2:105A	Elephantnose Fish .....	7:531H
Biotechnology .....	4:310R	Environmental Issues .....	3:222C
Bioterrorism .....	1:13A	Environmental Science .....	3:171A, 4:310R, 7:549C
Blue-green Algae .....	8:595A	Enzyme Kinetics .....	2:116H
Botany .....	4:309R	Ethics .....	1:74R, 2:85E, 2:105A
Calcium .....	3:206H	Evelyn Hutchinson .....	6:464B
Caterpillars .....	6:456H	Evolution .....	1:9L, 1:56H, 3:185A, 4:306R, 5:347A, 6:444H, 7:487L, 7:512A, 7:538H, 8:628B, 9:669A, 9:683H
Career Development .....	5:355A	Evolutionary Biology .....	2:155R
Cell Biology .....	4:307R	Experimental Design .....	4:263A, 4:292H
Cell Processes .....	2:148C	Facts vs. Theory .....	1:10L
Cellular & Molecular Biology .....	2:148C	Field Biology .....	6:450H
Children's Books .....	2:152R, 3:226R, 8:637R	Fish .....	1:66B
Children's Science .....	1:75R	Food Science .....	7:549C
Christine S. Chantry .....	3:240F, 5:330L	Forensic Entomology .....	5:360H
Cladistics .....	9:679H	Fossils .....	3:185H, 4:270H
Classroom Data Collection .....	3:210H	Founder Effect .....	7:538H
College Introductory Biology .....	1:30A	Frankenfoods .....	2:91L
Concept Mapping .....	3:192A	Fuel Cell .....	8:615H
Cooperative Learning .....	7:491A	Genetically Modified Foods .....	3:180A
Crayfish .....	7:523H	Genetics .....	1:62H, 4:245E, 8:610H
		Genetic Principles .....	1:41H
		Genetically Modified Products .....	8:634C
		Habitat Structure .....	4:292H
		Herbalism .....	4:249A
		Higher Taxa .....	6:409A
		Human Behavior .....	6:468C
		Human Anatomy .....	9:715C
		Human Anatomy & Physiology .....	8:635C
		Human Evolution & Paleoanthropology .....	1:73C, 5:333A
		Human Genome Project .....	9:664A
		Hyperactivity .....	4:259A
		Hypothesis .....	6:419A
		Hypothesis Testing .....	5:372H
		Improved Learning .....	2:110A
		Inference .....	6:419A
		Insects .....	1:75R
		Intelligent Design .....	9:646E
		Introductory Genetics .....	3:225C
		Introductory Life Science .....	5:384C
		Invasion Biology .....	1:53H
		John Tyler Bonner .....	9:708B
		Kinesthetic Resources .....	2:93A
		Laminar Bone .....	9:701H
		Lawless Biology .....	3:168L
		Learning Cycle .....	2:136H, 7:518A
		Life Cycles .....	8:637R
		Life Science .....	9:717R
		Lord's Constructivist Model .....	7:491A
		Mendelian Genetics .....	1:41H
		Marine Development .....	3:222C
		Marine Science .....	6:469C
		Microbiology ..	4:308R, 5:386R, 5:387R, 6:470R, 7:553R, 8:615H, 9:719R
		Microscopy, Invertebrates & Aquatic Biology .....	1:72C
		Molecular Biology .....	5:387R
		Molecular Clock .....	9:661A
		Molecular Genetics .....	8:634C
		Muscle .....	2:128H

**A=Articles**

**B=Biology Today**

**C=Classroom Technology Reviews**

**D=Other Departments**

**E=Editorial**

**F=Features**

**H=How-To-Do-Its**

**L=Letters**

**R=Book Reviews**

## 2003 INDEX continued

National Science Education Standards .....	4:279H
Natural History .....	8:636R, 9:718R
Natural Selection .....	6:444H
Nature of Science .....	5:347A
Nature & Culture .....	1:74R
Neurobiology .....	3:227R
Organ Dissections .....	8:600H
Peer Review .....	4:270H
Peroxidase .....	2:116H
Photography .....	6:450H
Pheromones .....	6:456H
Phylogenetic Relationships .....	9:661A
Physiological Processes .....	3:222C
Plant Ecology .....	1:25A
Plant Nutrition .....	2:136H
Plant Nutrient Deficiency .....	4:246L
Plant Phenology .....	4:279H
Plastination .....	7:503A
Primates .....	4:286H
Proteins .....	3:206H
Public Health .....	3:227R
Quizzes .....	2:110A
Recombination .....	1:62H
Red Imported Fire Ants .....	1:53H
Reproductive Behavior .....	1:47H
Reproduction .....	8:638R
RNA .....	3:216B
Role-Play .....	2:128H
SARS Epidemic .....	6:469C
Science Education .....	7:552R
Science Encyclopedia .....	2:151C
Scientific Method 1:25A, 4:263A, 5:372H, 6:425A, 8:591A	
Scientific Writing .....	8:591A
Sexuality .....	2:153R
Sexual Selection .....	6:436H
Sharks .....	1:75R
Snails .....	8:620H
Soft Texture .....	9:675H
Soil Testing .....	9:675H
Soldier Beetle .....	6:436H
Standard-Based Instructional Modules .....	4:304C
Supplemental Instruction .....	1:30A
Systematics .....	9:679H
Teacher-Constructed Instructional Resource .....	2:93A
Teaching Evolution .....	5:333A
Teaching-Photographic Tank .....	6:450H
Topic-Taxa Integration .....	6:409A
Toxicology .....	9:714C
Trematoids .....	2:122H
Triclosan .....	4:246L
Use of Animal in Research .....	2:105A
Vascular Spaces .....	9:701H
Vericompost .....	5:367H
Vertebrae .....	9:697H
Water-Quality Testing .....	8:620H

Women Biologists .....	8:583A
Writing .....	6:432H

## Titles

### ARTICLES

A No-Holds-Barred Ecology Curriculum for Elementary Students and Junior High School Students ..	5:341A
A Non-Medical Approach to Dealing With Hyperactivity in Adolescent Students ..	4:259A
Applying Plant Identification Skills to Actively Learn the Scientific Method ..	1:25A
A Prairie Pharmacy: An Introduction To Herbalism	4:249A
A Strategy to Survey Taxonomic Groups: Integrating the Study of Biology Topics With Inquiries into Higher Taxa ..	6:409A
A Student-Centered Approach to Teaching General Biology That Really Works: Lord's Constructivist Model Put to a Test ..	7:491A
Biology Experience Impacts Career Development	5:355A
Concepts in Biology: A Supplemental Study Skills Course Designed to Improve Introductory Students' Skills for Learning Biology ..	1:30A
Conceptualizing Ecology: A Learning Cycle Approach ..	7:518A
Cosmopolitan Cyanobacteria ..	8:595A
Current Status of the Molecular Clock Hypothesis	9:661A
Do Weekly Quizzes Improve Students' Performance on General Biology Exams?	2:110A
Effects of Traditional Lecture Versus Teacher-Constructed & Student-Constructed Self-Teaching Instructional Resources on Short-Term Science Achievement & Attitudes ..	2:93A
Enhancing Biology Instruction with the Human Genome ..	9:664A
Ethical Principles Guiding the Use of Animals in Research ..	2:105A
Evolution & Creationism: One Long Argument ..	7:512A
Genetically Modified (GM) Foods & Teaching Critical Thinking ..	3:180A
Giving Up the Ghost: An Allegory for Teaching Scientific Method ..	6:425A
Helping Hands? Experts Examine Curricular Alignment at Kentridge High School ..	8:572A
High School Biology: A Group Approach to Concept Mapping ..	3:192A
Integrating the Agents of Bioterrorism into the General Biology Curriculum. II. Mode of Action of Biological Agents ..	1:13A
Introducing Evolution to Non-Biology Majors Via the Fossil Record: A Case Study from the Israeli High School System ..	3:185A
The Nature of the Ideal Environmental Science Curriculum: Advocates Textbooks & Conclusions (Part II of II) ..	3:171A
Plastination: Preservation Technology Enhances the Teaching of Biology ..	7:503A
Prominent Women Biologists ..	8:583A
Scientific Writing & the Scientific Method: Parallel "Hourglass" Structures in Form & Content ..	8:591A
Strong Inference, The Way of Science ..	6:419A
Teaching Evolution: Attitudes & Strategies of Educators in Utah ..	9:669A
Teaching Evolution & The Nature of Science ..	5:347A
Teaching Human Evolution ..	5:333A
Using Digital & Analog Video Equipment as Assistive Technology in Dissection-Intensive Labs & Its Potential Benefits to Students with Disabilities	9:652A
Using Superstitions & Sayings to Teach Experimental Design in Beginning & Advanced Biology Classes ..	4:263A

## BIOLOGY TODAY

Bring Fish to the Surface ..	1:66B
Change In An Evolution Course ..	8:628B
Continuing to Amaze ..	7:542B
A Nineteenth-Century Man ..	9:708B
Evelyn Hutchinson: A Wonderful Mind ..	6:464B
Fingers & Feathers: A Closer Look ..	2:142B
Looking at Things Differently ..	4:298B
Moving Away From the Center ..	5:378B
Never Assume: The Lesson of RNA ..	3:216B

## BOOK REVIEWS

Addiction: From Biology to Drug Policy (Second Edition) (A. Goldstein) ..	3:227R
AIDS: The Biological Basis 3rd Ed. (I.E. Alcamo) ..	7:553R
The Biodiversity Crisis: Losing What Counts (M.J. Novacek) ..	3:226R
Chance in the House of Fate: A Natural History of Heredity (J. Ackerman) ..	4:307R
Clan Apis (J. Hosler) ..	6:471R
Crickwing (J. Cannon) ..	1:75R
Dr. Folkman's War - Angiogenesis and the Struggle to Defeat Cancer (R. Cooke) ..	5:387R
Ebola: Through the Eyes of the People (W.T. Close) ..	4:308R
The Earth's Biosphere: Evolution, Dynamics & Change (V. Smil) ..	4:310R
Enjoy Your Cells (F. Balkwill & M. Rolph) ..	3:226R
Friendships in Nature (J.G. Hines II) ..	2:152R
Frogs, Flies, and Dandelions: The Making of Species (M. Schilthuizen) ..	2:155R
From Genes to Genomes: Concepts & Applications of DNA Technology (J.W. Dale & M. Von Schantz) ..	4:310R
Gene Zappers (F. Balkwill & M. Rolph) ..	3:226R
Germ Machines (F. Balkwill & M. Rolph) ..	3:226R
Growing Flowers Series (G. Saunders-Smith) ..	4:309R
Have a Nice DNA (F. Balkwill & M. Rolph) ..	3:226R
Life Cycle Series (L. Trumboer) ..	8:637R
Louis Pasteur and the Hidden World of Microbes (L.E. Robbins) ..	5:386R

## 2003 INDEX continued

- Love, War & Circuses: The Age-Old Relationship Between Elephants & Humans (E. Scigliano) ..... 6:472R  
 Making Babies: The Science of Pregnancy (D. Bainbridge) ..... 8:638R  
 Microbes: An Invisible Universe (H. Gest) ..... 9:719R  
 Microbes and Society: An Introduction to Microbiology (I.E. Alcamo) ..... 6:470R  
 The Microbial Challenge: Human-Microbe Interactions (R.I. Krasner) ..... 6:470R  
 The Natural History of a Garden (C. Spedding & G. Spedding) ..... 9:718R  
 The Nature of Life: Readings in Biology (N. Carr, Ed.) ..... 8:637R  
 The Other End of the Microscope: The Bacteria Tell Their Own Story, A Fantasy (E.W. Koneman) ..... 5:386R  
 Science Fictions: A Scientific Mystery, A Massive Cover-Up & The Dark Legacy of Robert Gallo (J. Crewdson) ..... 1:74R  
 Science Literacy for the Twenty-First Century (S.P. Marshall, J.A. Scheppeler, M.J. Palmisano, Eds) ..... 7:552R  
 The Science of Romance: Secrets of the Sexual Brain (N. Barber) ..... 2:153R  
 Sharks! Strange & Wonderful (L. Pringle) ..... 1:75R  
 Songs, Roars and Rituals: Communication in Birds, Mammals and Other Animals (L.J. Rogers & G. Kaplan) ..... 2:154R  
 Stem Cells and the Future of Regenerative Medicine (Committee on the Biological & Biomedical Applications of Stem Cell Research) ..... 5:388R  
 Stuffed Animals and Pickled Heads - The Culture and Evolution of National History Museums (S.T. Asma) ..... 8:636R  
 We Are Dolphins (M. Grooms & T. Oda) ..... 2:153R  
 Where Do We Come From? The Molecular Evidence of Human Descent (J. Klein & N. Takahata) ..... 4:306R  
 Zap! Blink! Taste! Exciting Life Science for Curious Minds (J.P. Chahrour) ..... 9:717R

## CLASSROOM TECHNOLOGY REVIEWS

- Becoming Human (Institute of Human Origins) ..... 1:73C  
 Biology and Human Behavior: The Neurological Origin of Individuality (The Teaching Company) ..... 6:468C  
 The 'Biology Of' Series (Biomedia Associates) ..... 1:72C  
 Biology with the TI-83 Plus (Texas Instruments) ..... 2:150C  
 Biomimicry: Learning from Nature, Parts 1 & 2 (Icon Media) ..... 9:715C  
 Bloodlines: Technology Hits Home (Backbone Media) ..... 5:384C  
 Center for Disease Control & Prevention Website ..... 6:469C  
 Children of the Tide: Microscopic Life in the Plankton ..... 3:222C  
 Cool Classroom Web Site ..... 6:469C  
 DNA Fingerprinting Lab 2.0 ..... 7:548C  
 DNA From the Beginning, Modules 15-28 ..... 8:634C  
 Essential Biosafety (AGBIO) ..... 8:634C  
 Essentials of Cell Biology: Toxicology in Action ..... 9:714C

Insecticide Advances ..... 7:549C

Interactions: Exploring the Functions of the Human Body (Lancraft, Frierson, Reeder & Trautwein) ..... 3:222C

Introductory Genetics (EME Corp.) ..... 3:225C

The Joy of Science (The Teaching Company) ..... 5:384C

Last Legs: A California Frog's Decline ..... 3:222C

Net Anatomy (Scholar Ed. Systems, Inc.) ..... 9:715C

Science & Our Food Supply: Investigating Food Safety from Farm to Table (NSTA & FDA) ..... 7:549C

Secret of Photo 51 ..... 7:550C

Understanding the Human Body: An Introduction to Anatomy & Physiology (A. Goodman) ..... 8:635C

Van Nostrand's Scientific Encyclopedia (John Wiley & Sons, Inc.) ..... 2:151C

Visionlearning (Anthony Carpi) ..... 4:304C

Visualizing Cell Processes (BioMEDIA Association). 2:148C

## EDITORIALS

Animal-Based Research: Our Human Obligation ..... 1:7E

The Antievolution Law That Wasn't ..... 3:165E

The Hidden History of the Genetic Code ..... 4:245E

How We Treat Our Relatives ..... 8:566E

Intelligent Design Creationism: A Threat to Society-Not Just Biology ..... 9:646E

Is Teaching Biology Enough? ..... 6:405E

Lessons of History: Ethics & the Public's Views of Science & Society ..... 2:85E

Showing Up: The Importance of Class Attendance for Academic Success in Introductory Science Courses ..... 5:325E

Where Is the Inquiry in Biology Textbooks ..... 7:485E

## HOW-TO-DO-ITS

A Comparison of Soil Test Kits for Use in the Secondary Classroom ..... 9:675H

Acting Out Muscle Contraction ..... 2:128H

A Drunk Driving Prevention Program for Your Students ..... 3:199H

A Hands-On Exercise to Demonstrate Evolution by Natural Selection ..... 6:444H

A Learning Cycle Inquiry into Plant Nutrition ..... 2:136H

An Alternative Exercise for Generating a Dichotomous Key: Key to Vertebrae ..... 9:697H

Assessing Antibiotic Resistance of Staphylococcus: Students Use Their Own Microbial Flora to Explore Antibiotic Resistance ..... 2:133H

The Biological Fuel Cell ..... 8:615H

Cross-Linking Proteins to Show Complex Formation: A Laboratory That Visually Demonstrates Calmodulin Binding to Calmodulin Kinase II ..... 3:206H

Demonstrating Flights & Critical Distances as Survival Strategies in Living Crayfish ..... 7:523H

Demonstrating That Habitat Structure Facilitates Coexistence of Prey & Predator: A Laboratory Investigation Using Goldfish & Invertebrates ..... 4:292H

Evaluation of Bacteria Populations in a Campus Vermicompost Facility by Microbiology Classes:

Undergraduate Research in Introductory Microbiology Classes ..... 5:367H

Evolution in the Lab: Biocide Resistance in E. coli ..... 1:56H

The Genetic Blues: Understanding Genetic Principles Using a Practical Approach & a Historical Perspective ..... 1:41H

The Great Clade Race: Presenting Cladistic Thinking to Both Biology Majors & General Science Students ..... 9:679H

The Great Fossil Fiasco: Teaching About Peer Review ..... 4:270H

Hot Salsa: A Laboratory Exercise Exploring the Scientific Method ..... 5:372H

How To Write "How-To" Books With High School Ecology & Horticulture Students ..... 6:432H

Invasion Biology on Your Campus: Investigating the Red Imported Fire Ants in the Southeastern US ..... 1:53H

Investigating Electrocommunication in a Classroom Aquarium ..... 7:531H

Mate Choice in Soldier Beetles: Field & Laboratory Experiments That Demonstrate Sexual Selection in Action ..... 6:436H

Name That Gene: A Meaningful Computer-Based Genetics Classroom Activity That Incorporates Tools Used by Real Research Scientists ..... 8:610H

Of Maggots & Murder: Forensic Entomology in the Classroom ..... 5:360H

Organ Dissections: A Fresh Perspective ..... 8:600H

Pheromone Caterpillar Trails: An Easy Lab Exercise for the Classroom ..... 6:456H

Sexual Contests in Aquatic Crustaceans: What's Physiology Got To Do With It? A Laboratory Exercises in Reproductive Behavior ..... 1:47H

Supercharged Snails for Stream Ecology & Water-Quality Studies ..... 8:620H

Teaching Biodiversity & Evolution Through Travel Course Experiences ..... 9:683H

Teaching Evolution Through the Founder Effect: A Standard-Based Activity ..... 7:538H

Teaching Field Biology With Photography ..... 6:450H

Trenoids: An Ecological Simulation ..... 2:122H

Understanding Recombination ..... 1:62H

Using a Digital Camera as a Classroom Data Collector ..... 3:210H

Using GLOBE Plant Phenology Protocols to Meet the National Science Education Standards ..... 4:279H

Using Peroxidase to Demonstrate Enzyme Kinetics ..... 2:116H

Vascular Spaces in Compact Bone: A Technique To Correct a Common Misinterpretation of Structure ..... 9:701H

What Is A Primate? ..... 4:286H

## Other

2003 Annual Buyers' Guide ..... 3:230F

A Proposal for Uniform Symbols for Codominance: Reaction ..... 5:330L

## 2003 INDEX continued

Christine S. Chantry .....	5:330L	Elwess, Nancy L .....	7:531H	McLaughlin, Jacqueline S .....	9:683H
Disagreement about Grade Distribution .....	9:649L	Embrey, Tracey R .....	4:292H	McManus, Deborah O'Connell .....	2:93A
Fact vs. Theory, Again .....	1:10L	Fail, Jr., Joseph .....	5:341A	Merritt, Maya .....	6:432H
Frankenfoods: Whose Values? .....	2:91L	Farber, Paul .....	5:347A	Miller, Isaac .....	8:615H
How To Use Roadkill To Study the Skeleton .....	9:650L	Flammer, Larry .....	8:570L	Miller, Micha .....	1:30A
In Memoriam - Christine S. Chantry .....	3:240F	Flannery, Maura C. 1:66B, 2:142B, 3:216B, 4:298B, 5:378B, 6:464B, 7:542B, 8:628B, 9:708B		Montoya, Crystal .....	8:615H
Lawless Biology .....	3:167L	Flores, Vanessa S .....	3:180A	Moore, Deborah A .....	9:664A
More on Evolution & Creation .....	1:10L, 7:487L	Forys, Elizabeth A .....	1:53H	Moore, Mary Jane .....	5:355A
Open Communication Essential to Progress in Creation- Evolution Controversy .....	1:9L	French, Donald P .....	9:652A	Moore, Randy .....	2:85E, 5:325E, 8:566E
The Original BSCS .....	9:650L	Funey, Paula C .....	8:595A	Moore, Susan A .....	4:249A
Plant Nutrient Deficiency Symptoms .....	4:246L	Gerber, D. Timothy .....	9:675H	Morrison, Adrian .....	1:7E, 2:105A
Response to Darwin Article .....	3:168L	Gift, Nancy .....	4:270H	Mysliewiec, Tami H .....	1:41H
"Teaching Human Evolution" Revisited .....	8:570L	Glover, Roy .....	7:503A	Omoto, Charlotte K .....	2:133H
Use of Triclosan in the Lab .....	4:246L	Gobalet, Kenneth W .....	9:650L, 9:697H	Orion, Nir .....	3:185A
<b>Authors</b>					
Alles, David L .....	5:333A	Goldsmith, David W .....	9:679H	Plotkin, Michael .....	6:425A
Bednekoff, Peter .....	3:167L	Good, Ron .....	7:512A	Pommerville, Jeffrey C .....	1:13A
Beck, Judy .....	9:675H	Harmon, Moria G .....	9:652A	Porta, Angela R .....	3:206H
Belzer, Sharolyn .....	1:30A	Hatch, Jay .....	2:85E, 5:325E	Rankin, W.T. ....	2:122H
Berman, Marshall .....	9:646E	Hayberryan, Kurt A .....	2:110A	Rios, Jose M .....	8:572A
Black, Simon .....	4:245E	Heady, Judith E .....	9:649L	Rippel, Scott A .....	4:263A
Blackwell, Will H .....	5:330L	Hermann, Gilbert .....	9:661A	Rundell, Barbara B .....	5:367H
Bombaugh, Ruth .....	4:279H	Hershey, David R .....	4:246L	Ryon, Michael G .....	8:620H
Boo, Hong Kwen .....	8:583A	Hoefnagels, Marielle H .....	4:263A	Sadler, Troy .....	2:91L
Bouchard, Adam M .....	7:531H	Hoh, Yin Kiong .....	8:583A	Schulte, Bruce A .....	8:591A
Branch, Glenn .....	3:165E	Holmes, William R .....	5:355A	Scott, Eugenie C .....	3:165E
Brown, David S .....	3:192A	Hossler, Rex A .....	1:56H	Shajira, Natasya .....	6:432H
Burrowes, Patricia A .....	7:491A	Howell, W. Mike .....	6:450H	Sherman, Peter T .....	6:436H
Buxeda, Rosa J .....	9:664A	Hsu, Leon .....	2:85E	Shoemaker, Stephen .....	1:30A
Caccavo, Jr., Frank .....	8:615H	Hudson, Margaret .....	2:128H	Smith, Rosemary J .....	1:10L
Carloye, Lisa .....	5:360H	Ingram, Daryl .....	8:600H	Sparks, Timothy C .....	1:47H
Chandler, Patricia M .....	7:485E	Jenkins, Ronald L .....	6:450H	Sparrow, Elena .....	4:279H
Chuang, Helen C .....	9:669A	Jensen, Murray .....	2:85E, 5:325E	Staats, Susan .....	5:325E
Clegern, William .....	8:615H	Joachim, Andrew .....	7:523H	Stevenson, Joan C .....	5:333A
Cooper, Robert .....	3:168L	Kelly, William B .....	1:53H	Stewart, Arthur J .....	8:620H
Cronkite, Donald .....	1:9L	Keogh, Daniel P .....	1:47H	Stewart, Timothy W .....	4:292H
Daisey, Peggy .....	6:432H	Kerr, Joanne .....	3:199H	Swoboda, Debra .....	9:652A
Davenport, Larry J .....	6:450H	Ketover, Samantha E .....	8:572A	Tessier, Jack T .....	1:25A
Dean, Rob L .....	9:701H	Kinrade, Thomas .....	6:419A	Tobin, Allan J .....	3:180A
De Fina, Anthony V .....	6:409A	Koch, Laura .....	5:325E	Travis, Holly .....	6:456H
Denig, Stephen J .....	2:93A	Krasny, Marianne .....	4:270H	Vazquez, Jose .....	1:72C, 2:148C, 3:222C, 4:304C, 5:384C, 6:468C, 7:548C, 8:634C, 9:714C
Denison, R. Ford .....	6:419A	Lauer, Thomas E .....	7:518A	Ward, David T .....	1:53H
Dodick, Jeff .....	3:185A	Lee, Cherin A .....	2:136H	Warren, Will .....	4:246L
Dougherty, Michael J .....	6:405E	Leonard, William H .....	3:210H, 7:485E, 7:538H	Wefer, Stephen .....	8:610H
Douglass, Claudia B .....	7:503A	Levri, Ed .....	5:372H	Weinheimer, Ted .....	2:116H
Dunn, Rita .....	2:93A	Levri, Maureen .....	5:372H	Weis, Wayne A .....	7:487L
Duranczyk, Irene .....	5:325E	Lewis, Norma G .....	2:122H	Welden, Charles W .....	1:56H
Eason, Perri K .....	6:436H	Locke, Michael .....	9:701H	White, Dawn .....	2:116H
Eastwell, Peter .....	1:10L	Mackensie, Ann Haley .....	1:74R, 2:152R, 3:226R, 4:306R, 5:386R, 6:470R, 7:552R, 8:636R, 9:717R	Wilson, William C .....	4:259A
Edmondson, Elizabeth .....	7:538H	Mal, Tarun .....	4:279H	Wood, M. Linda .....	6:450H
Eisemann, Ralph .....	5:330L, 9:650L	Malm, Kirstin .....	2:133H	Young, Helen J .....	6:444H
Elwell, Jack .....	3:199H	McComas, William F .....	3:171A	Young, Truman P .....	6:444H
		McBee, Karen .....	9:652A	Yusten, Jason .....	9:675H
		McGee, Elizabeth .....	4:286H	Zervanos, Stam. M .....	9:683H
				Zimmerman, Ira .....	1:62H

